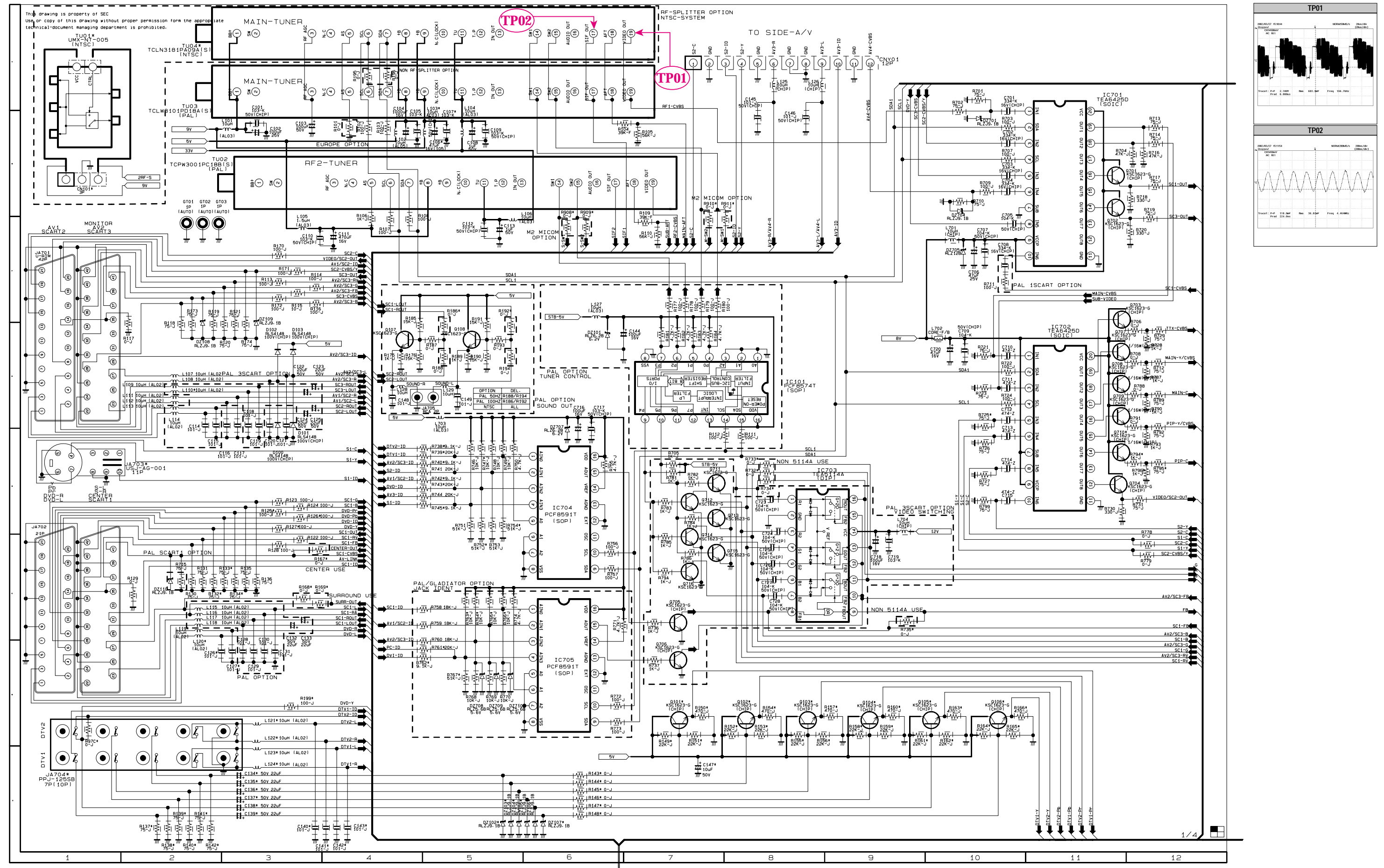
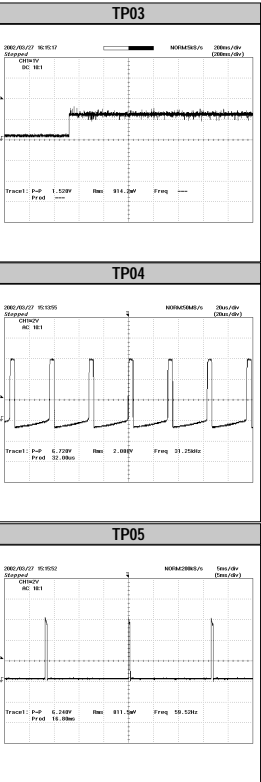
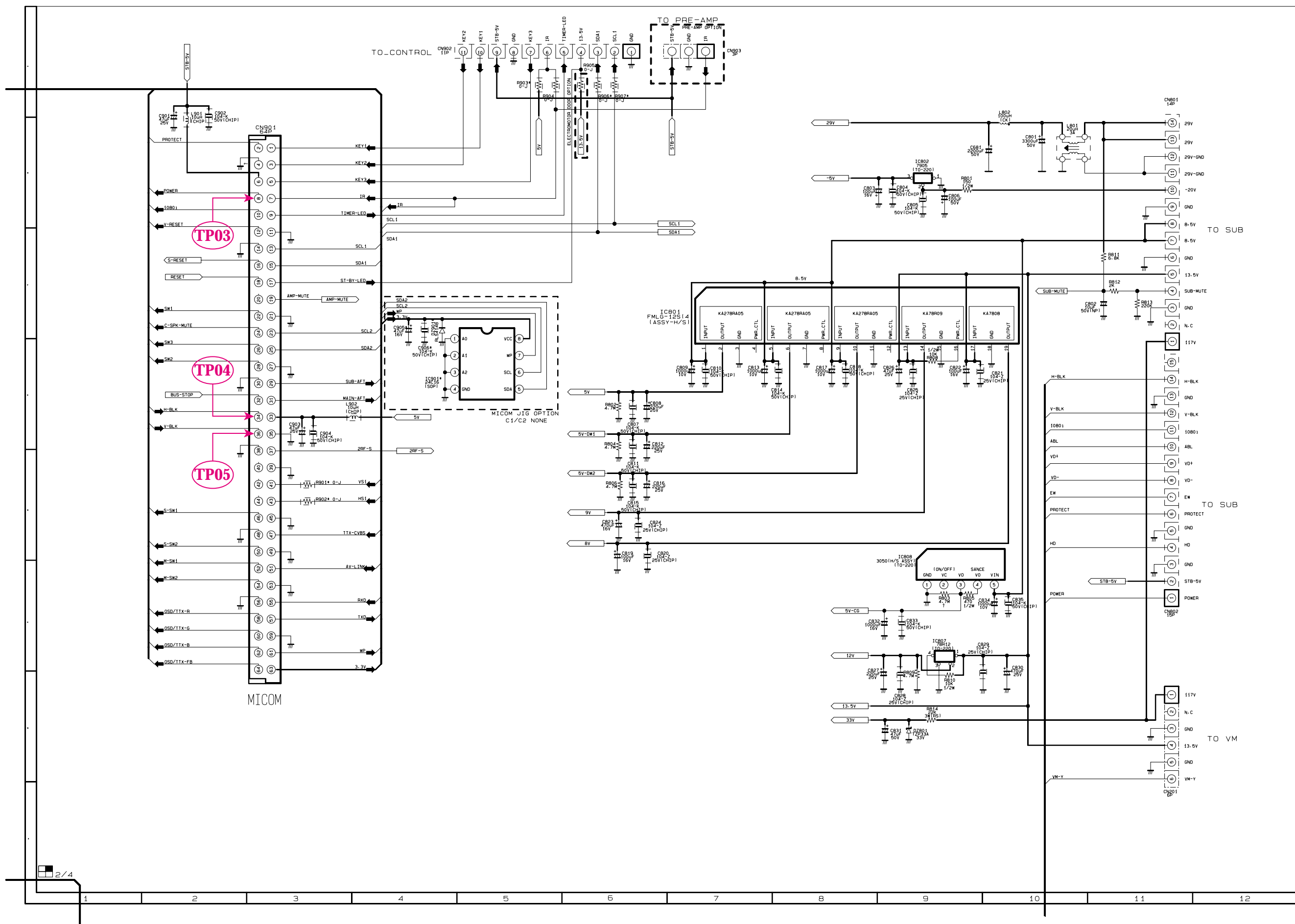


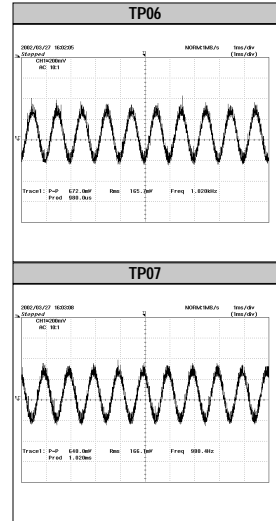
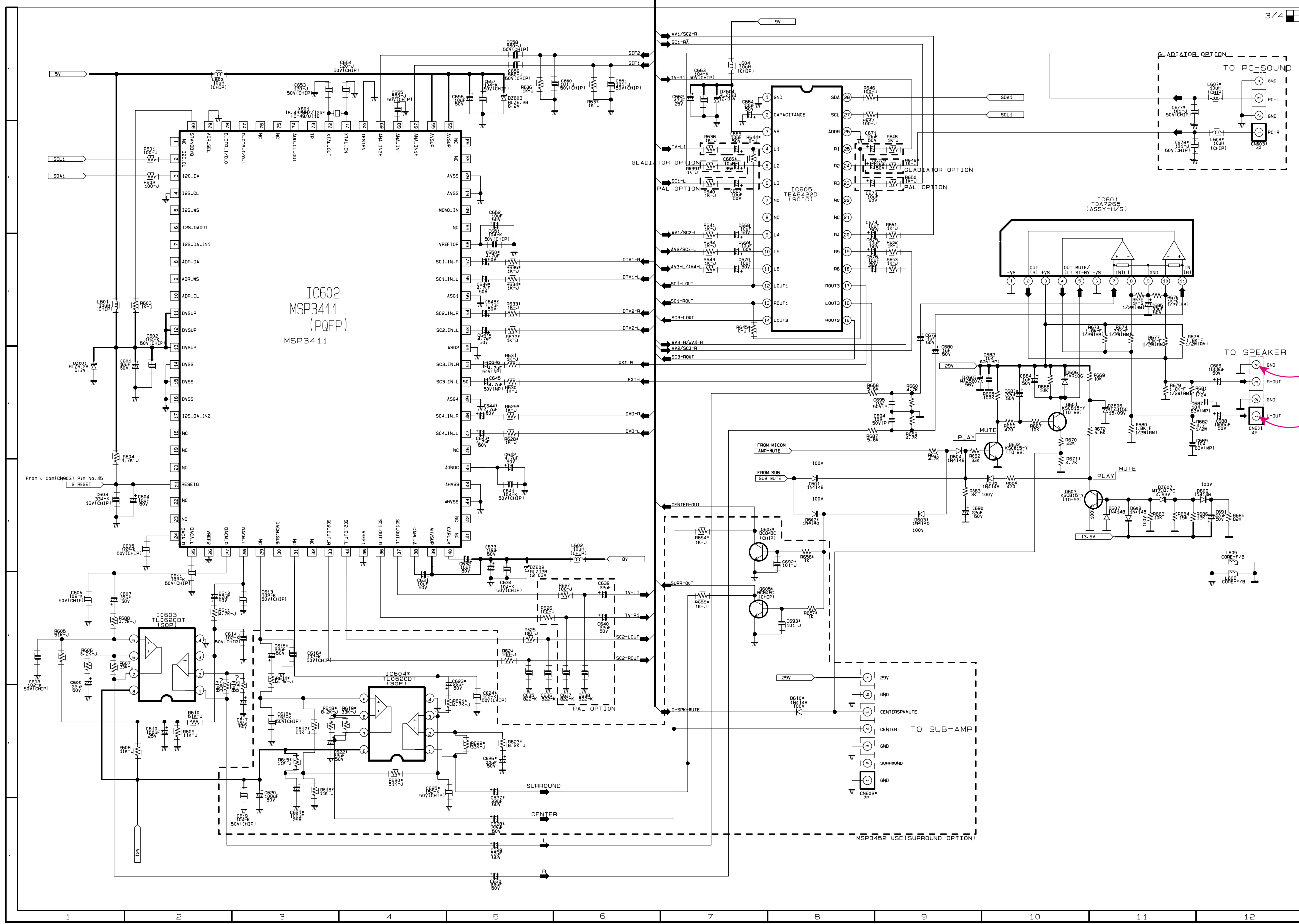
5. Schematic Diagrams

5-1 MAIN 1

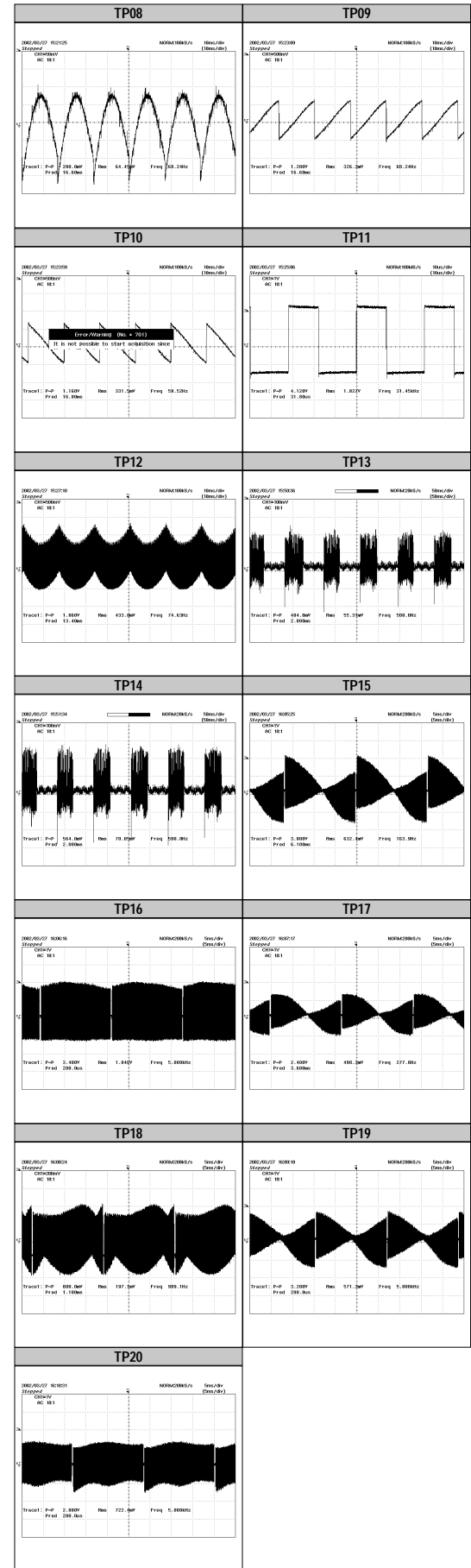
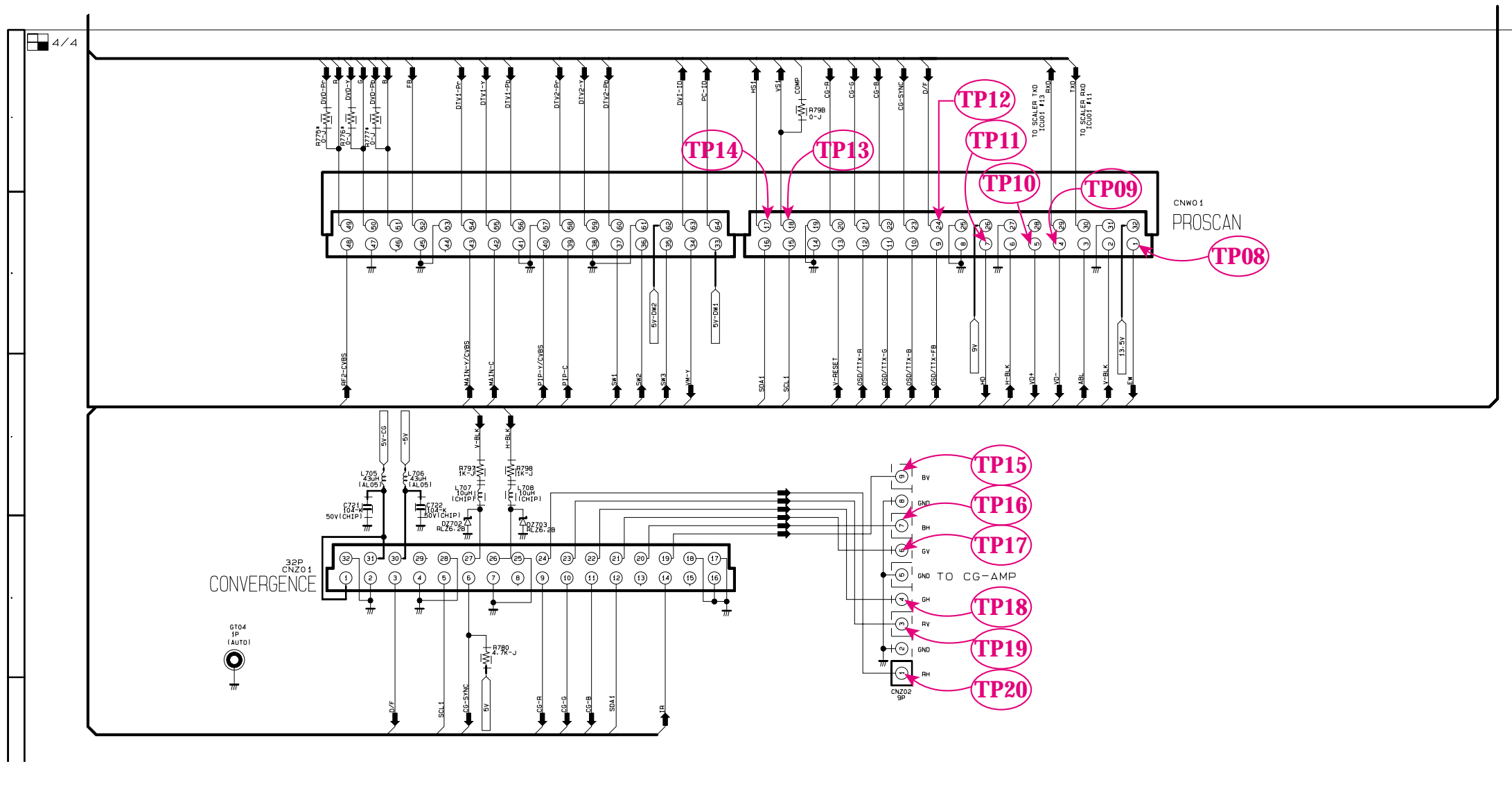




5-3 MAIN 3

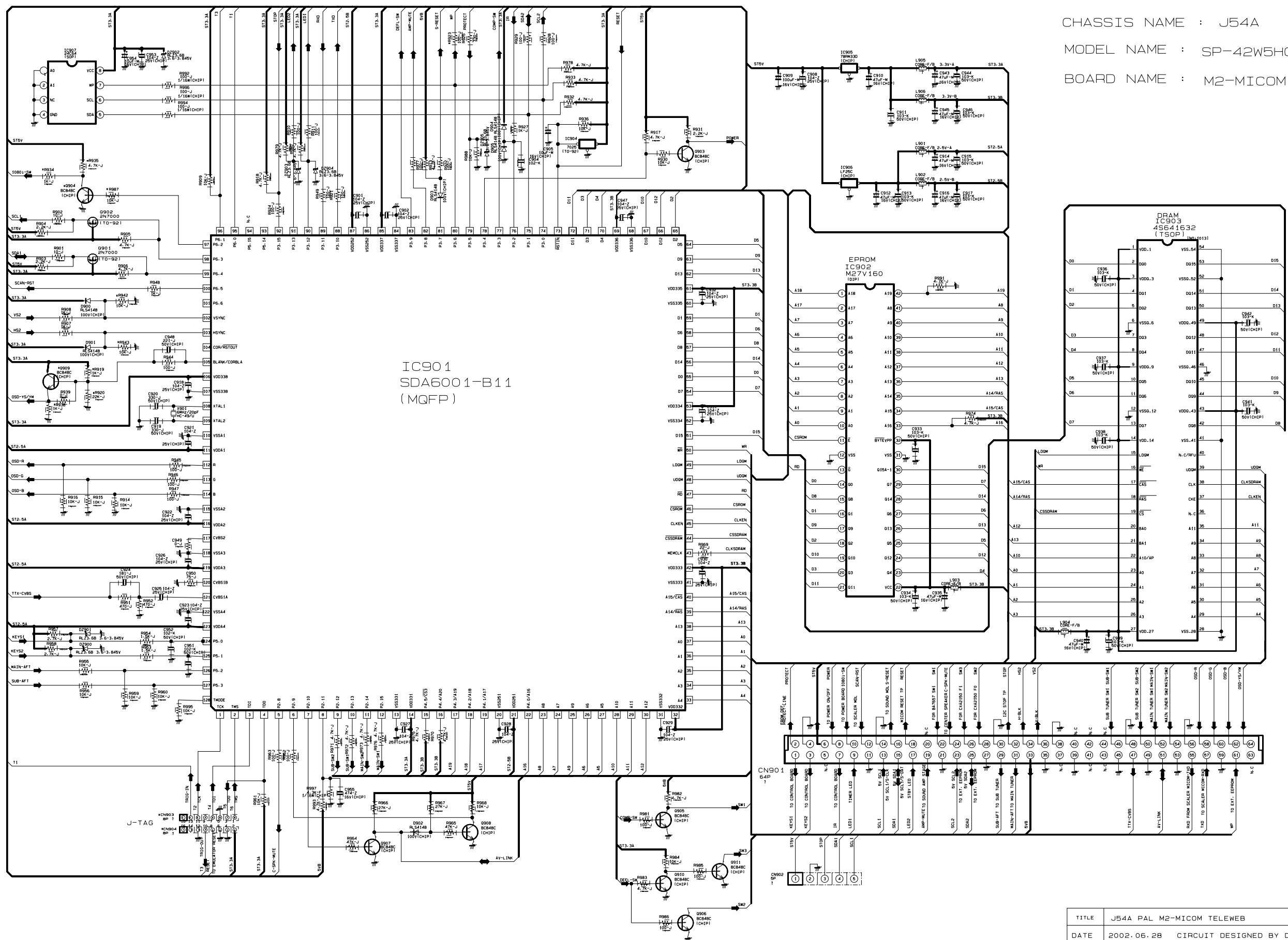


5-4 MAIN 4

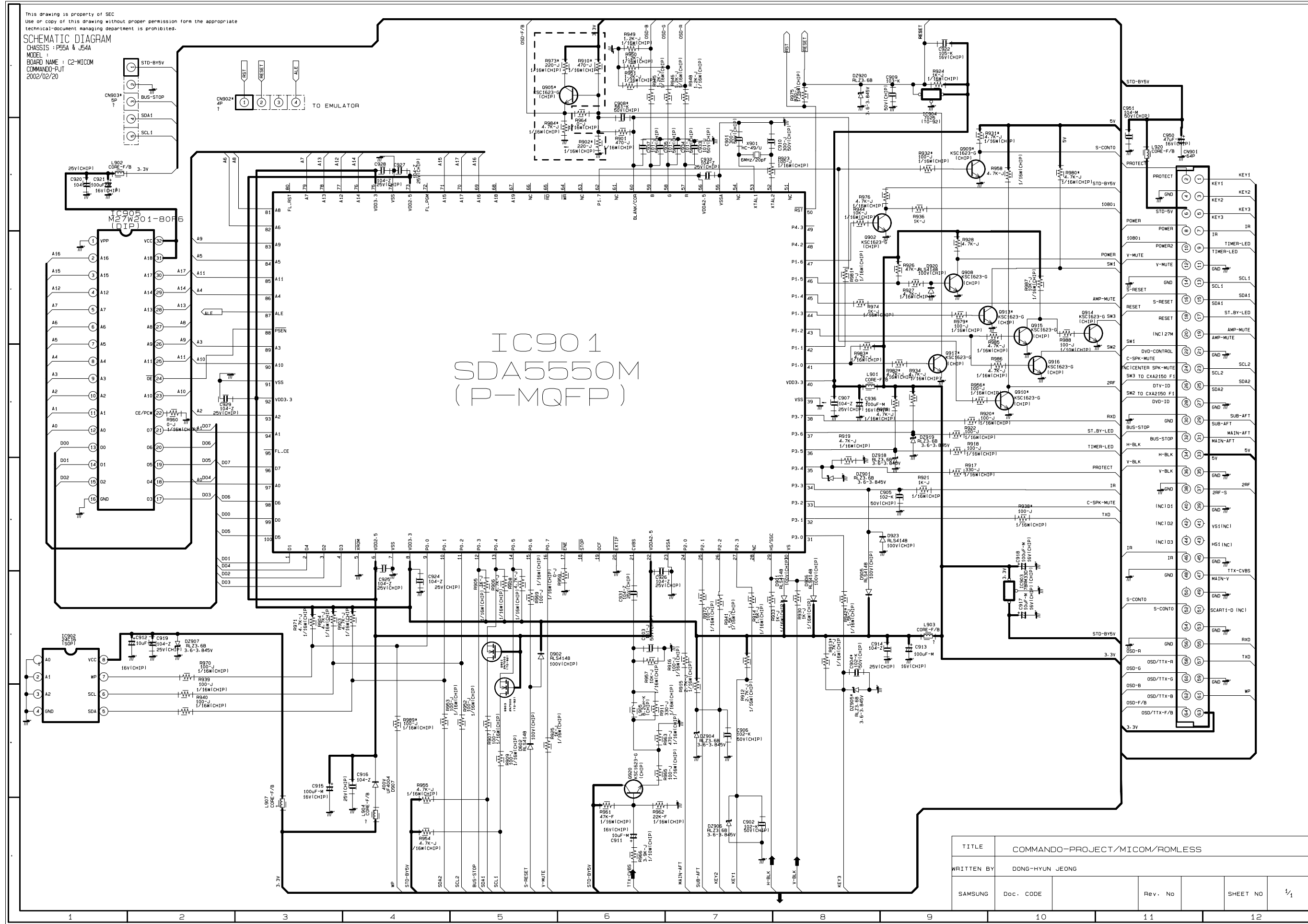


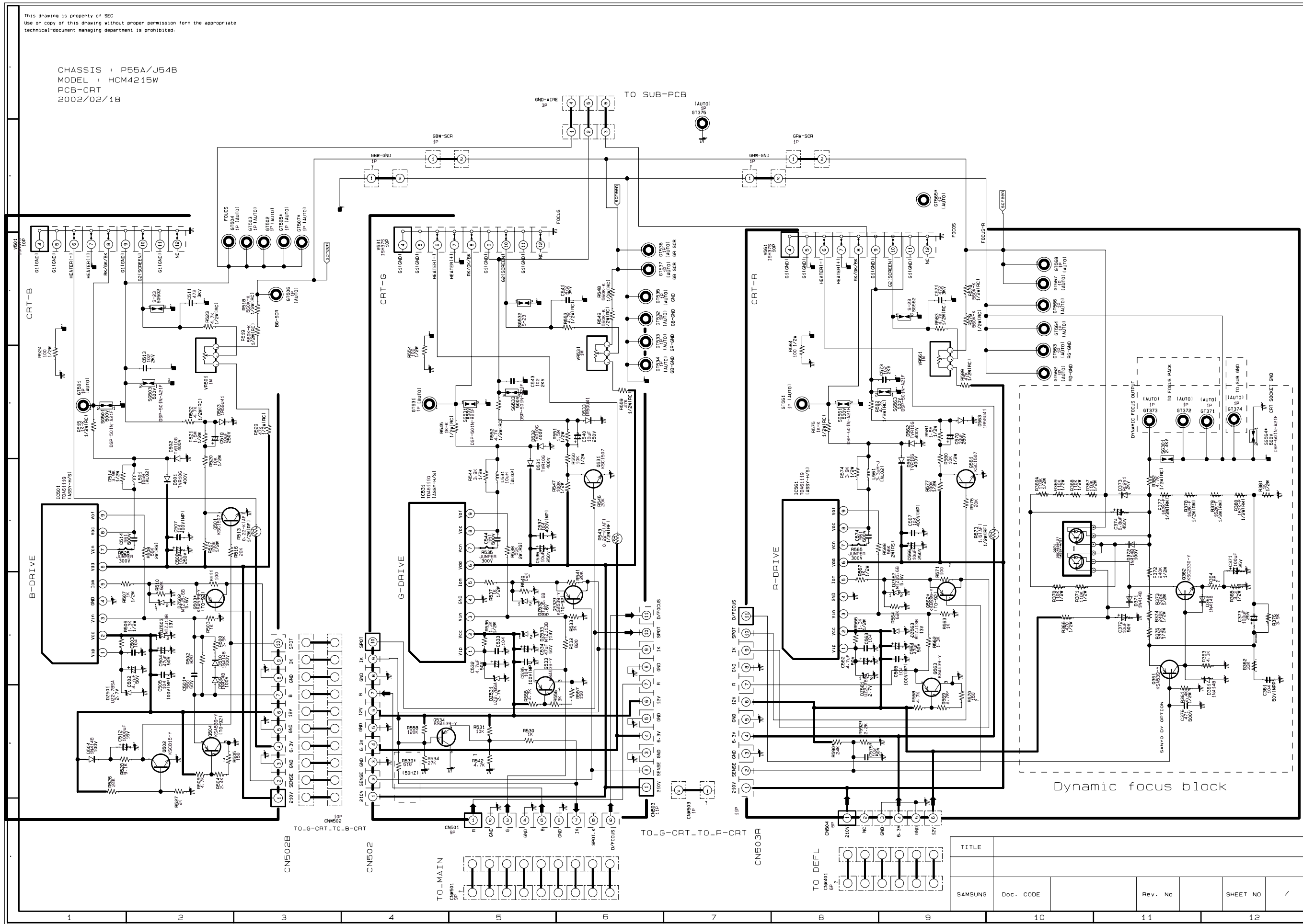
5-5 T_CM2906_002 MICOM

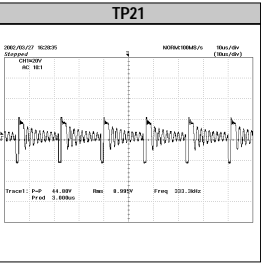
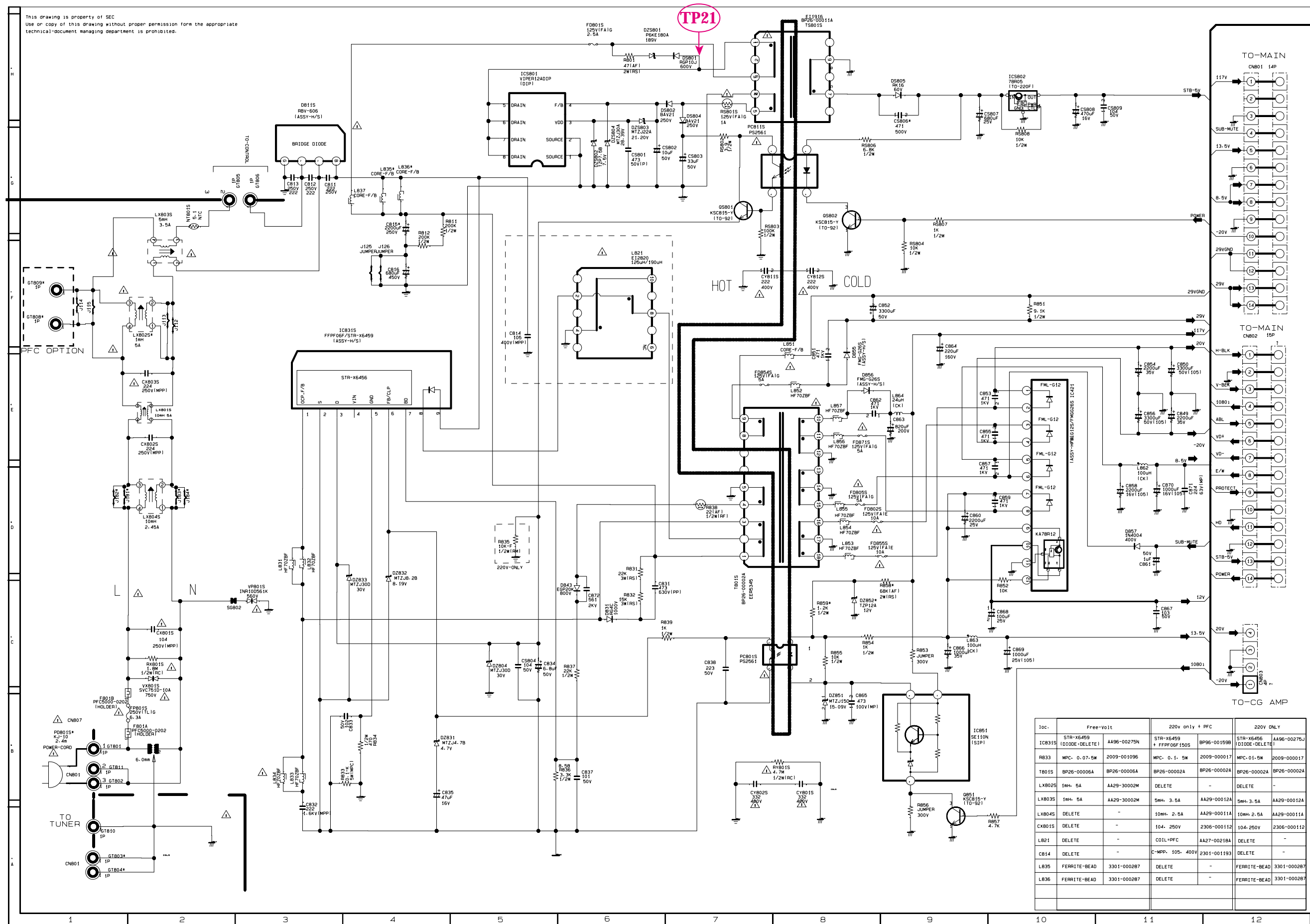
SCHEMATIC DIAGRAM



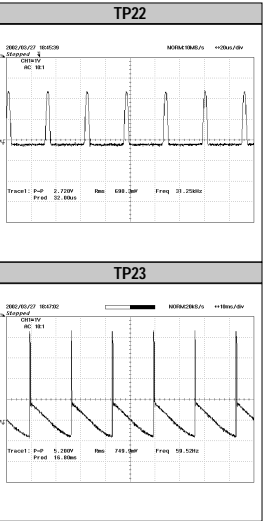
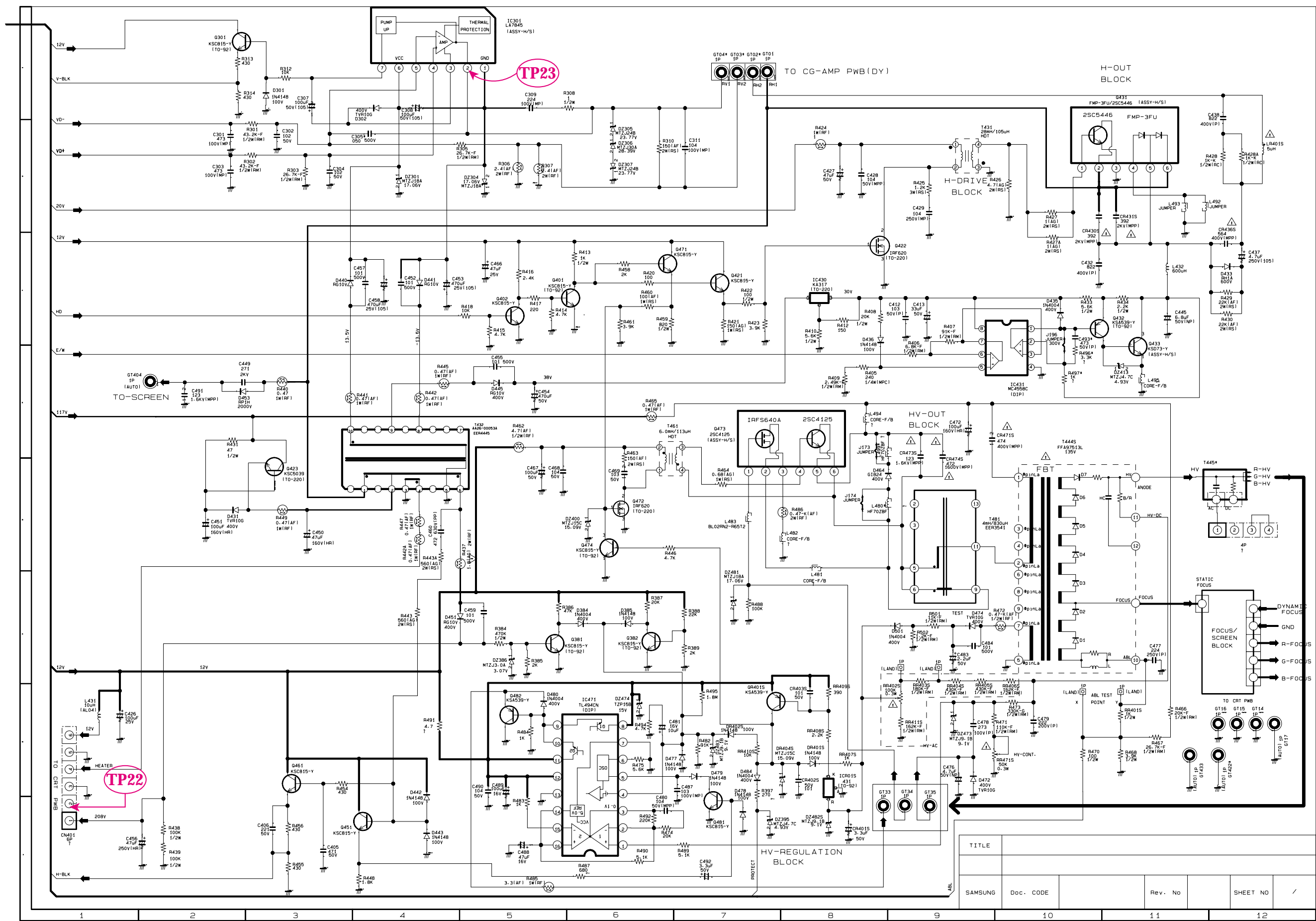
TITLE	J54A PAL M2-MICOM TELEWEB
DATE	2002.06.28 CIRCUIT DESIGNED BY D.H.JEONG
SAMSUNG	Doc. CODE DSO20520-0009 Rev. No. SHEET NO 1 / 1



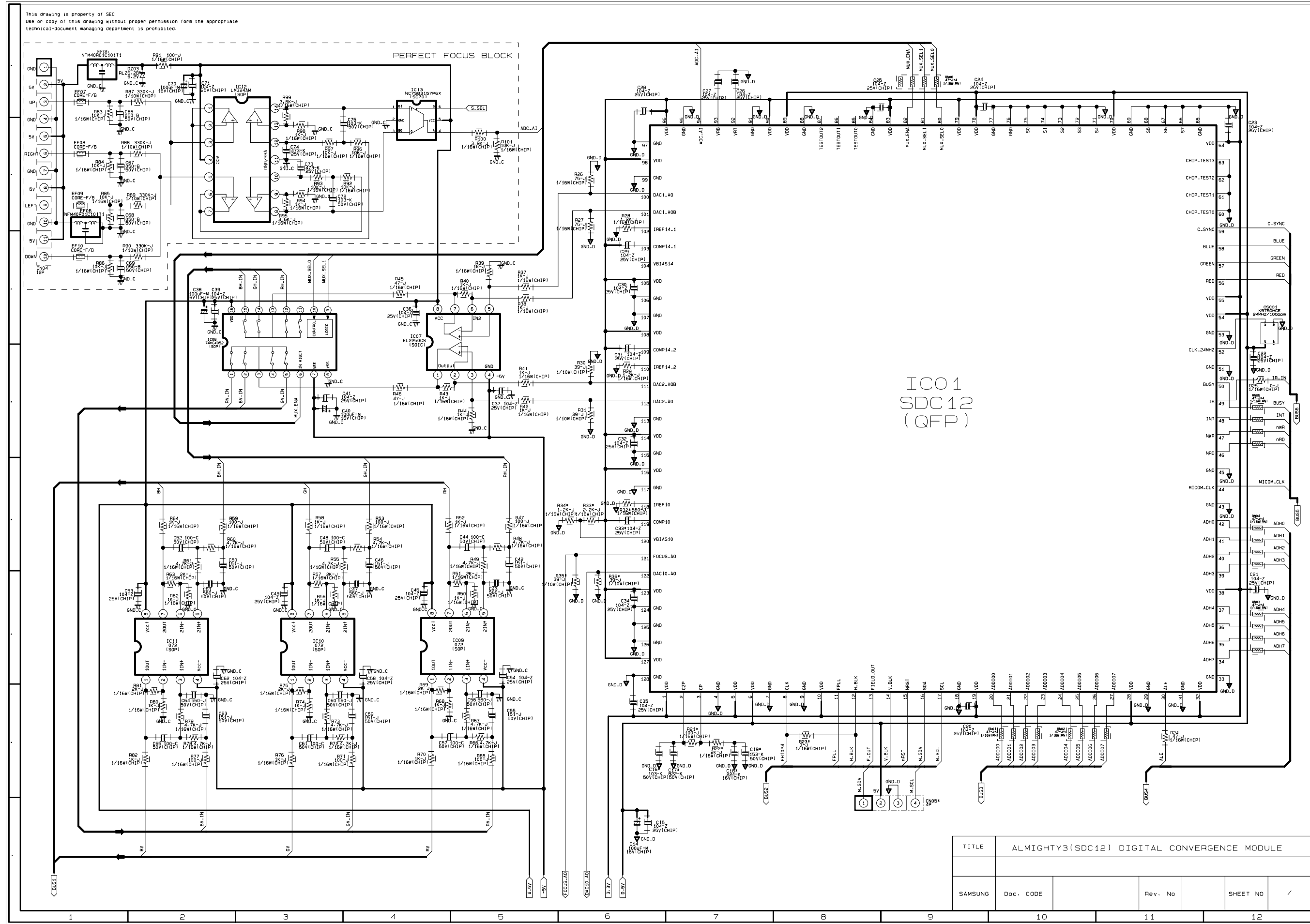




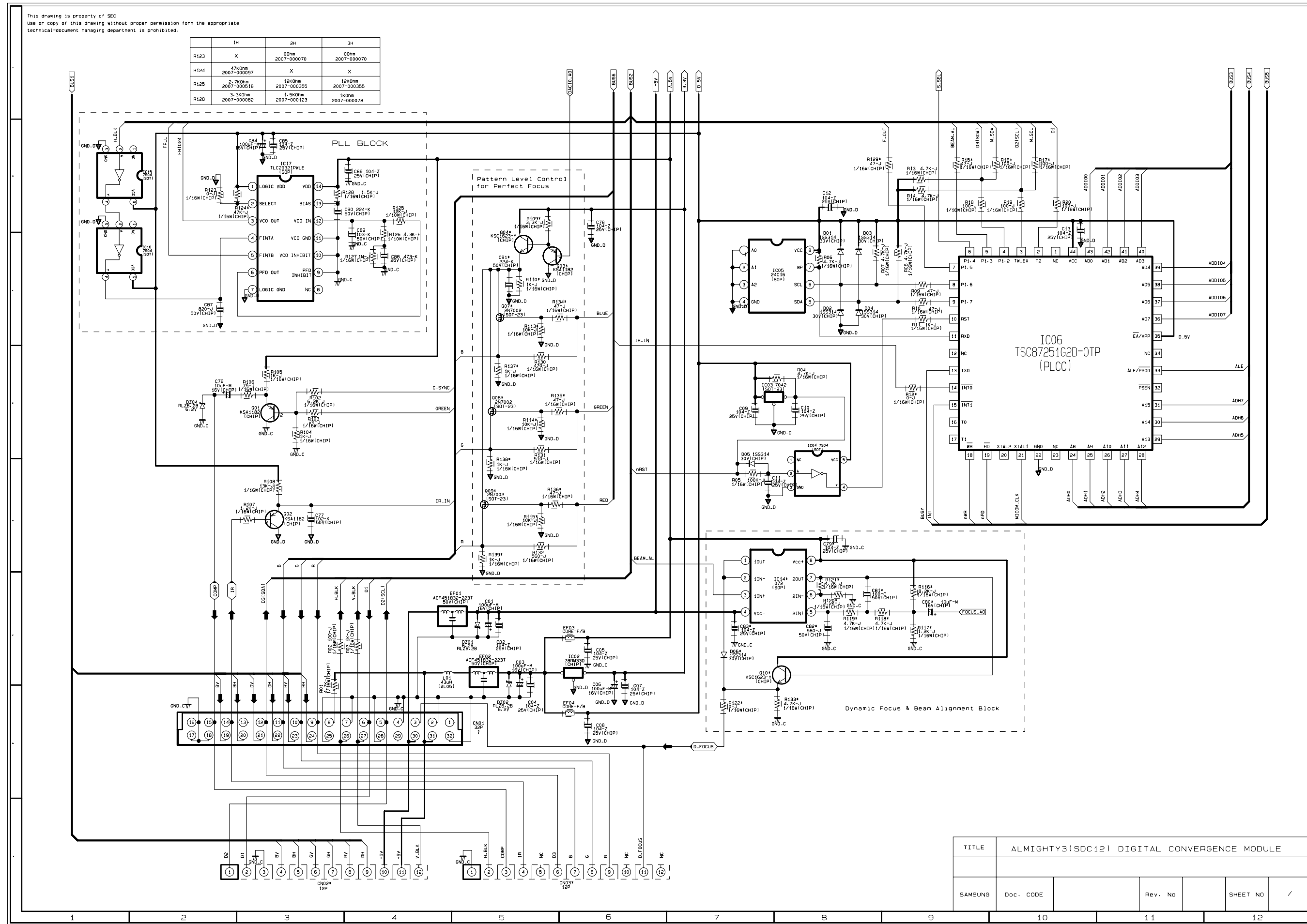
5-9 SUB 2

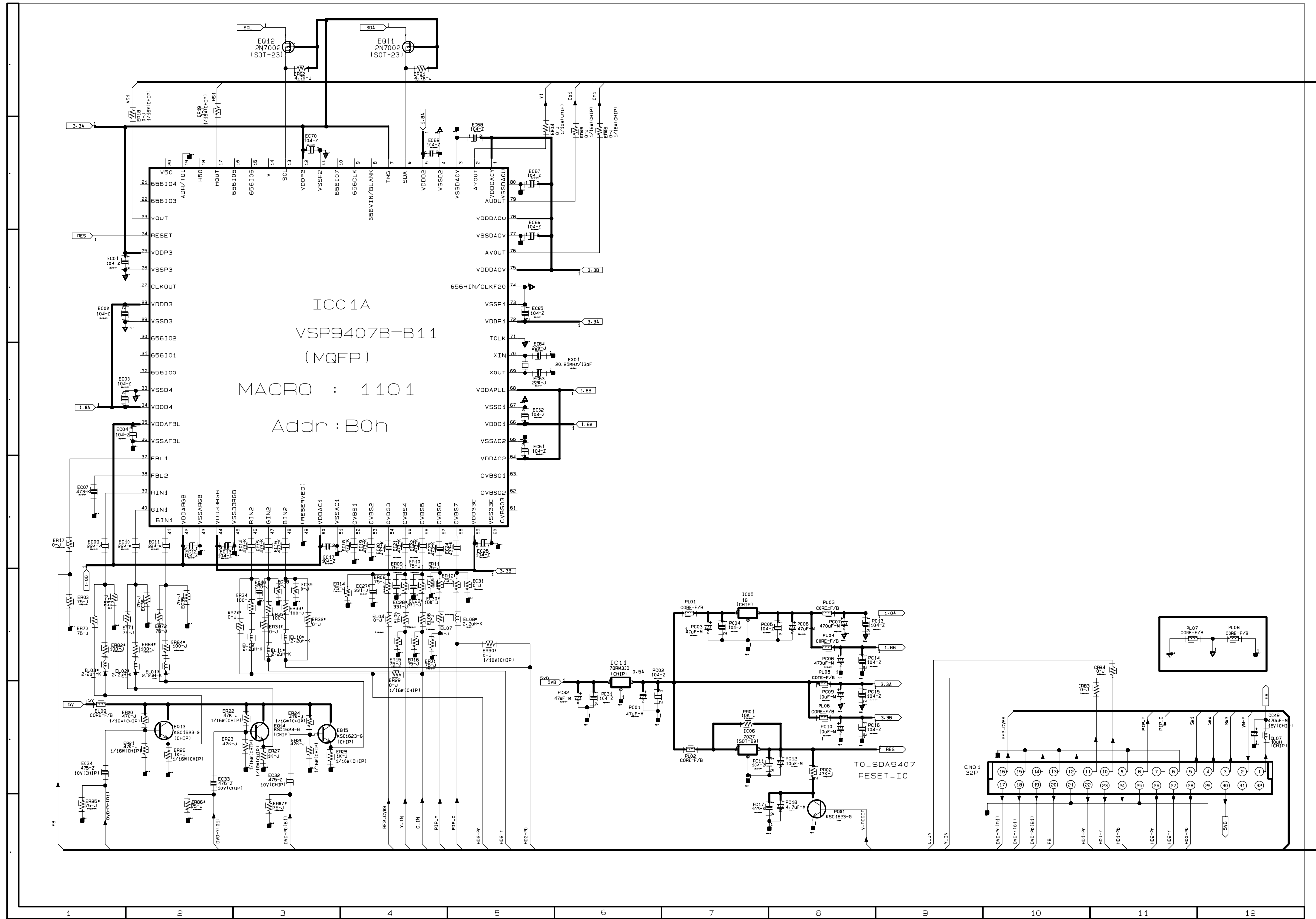


5-10 CONVERGENCE (SDC12 - 1)

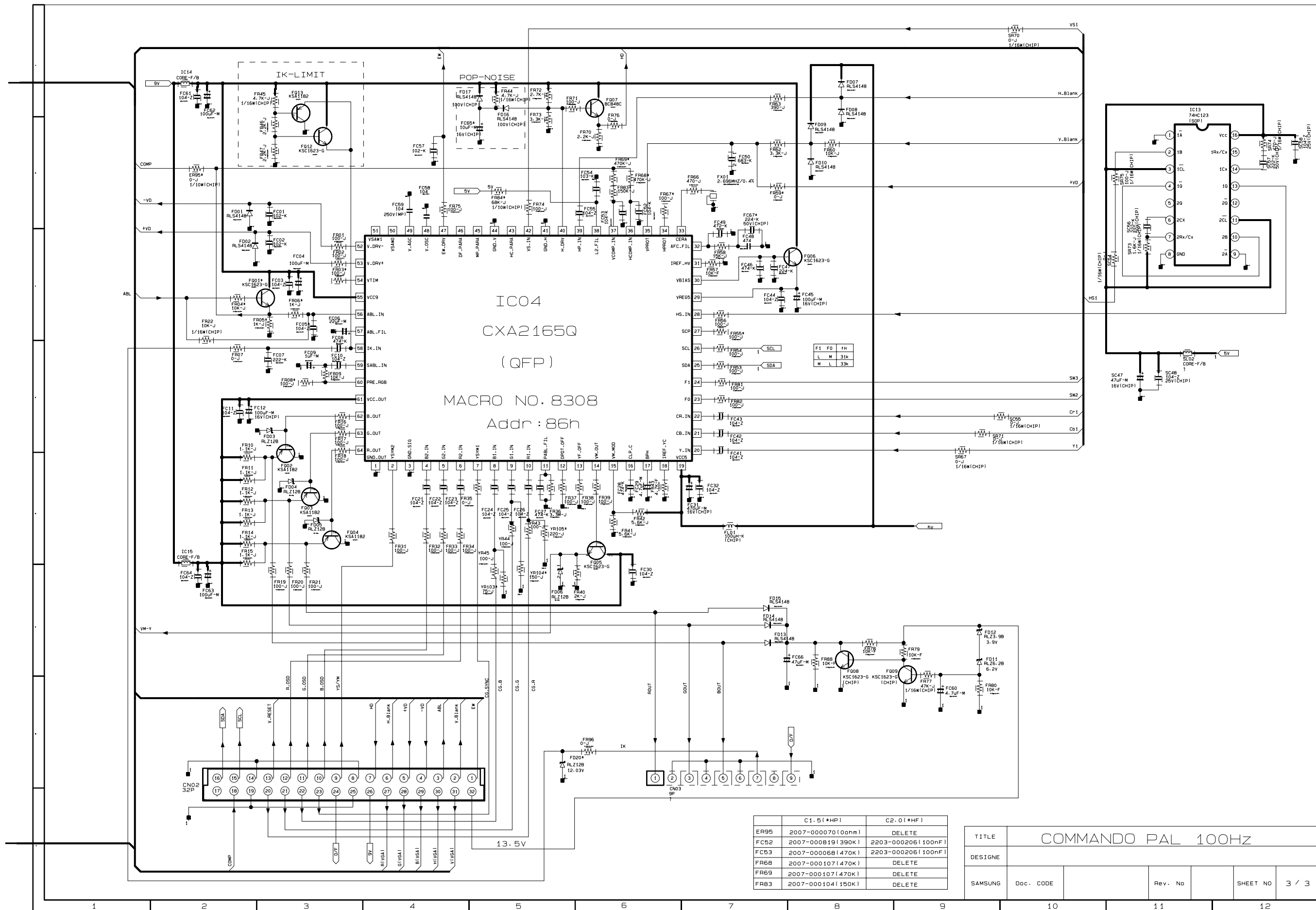


5-11 CONVERGENCE (SDC12 - 2)



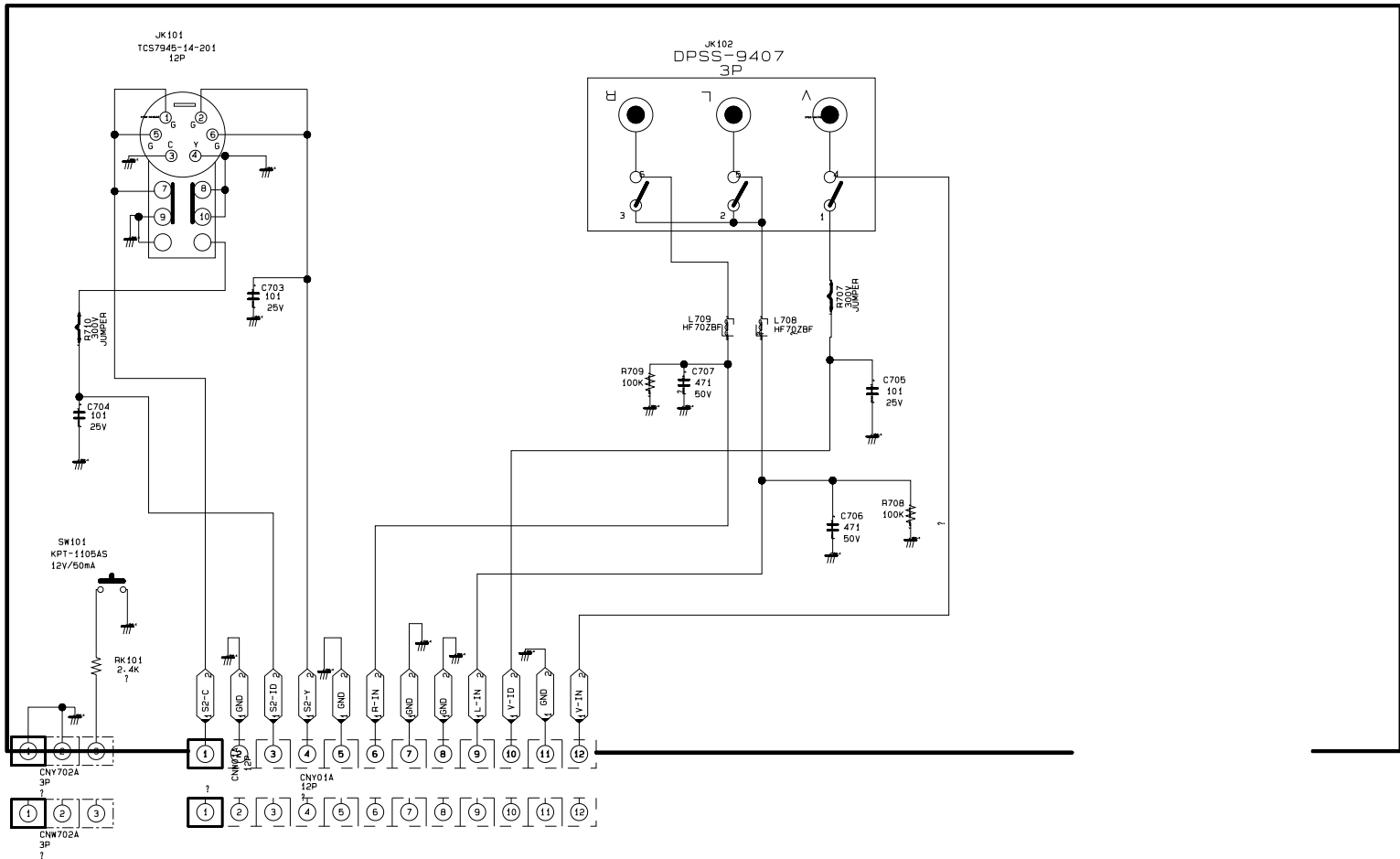


5-13 PRO SCAN 2

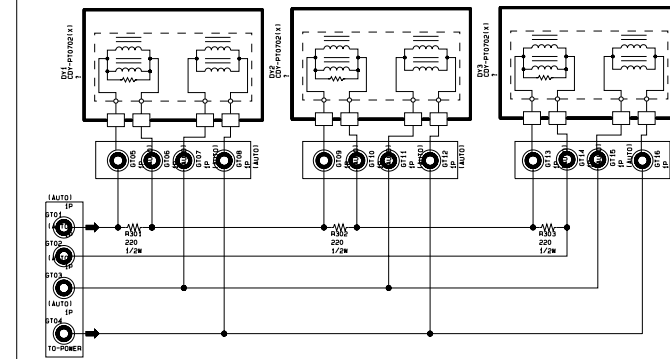


5-14 AV FRONT, DY JACK, SENSOR

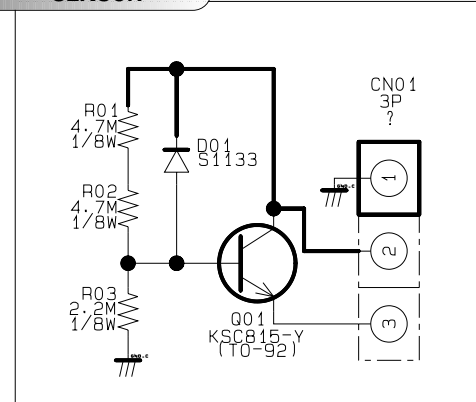
AV FRONT



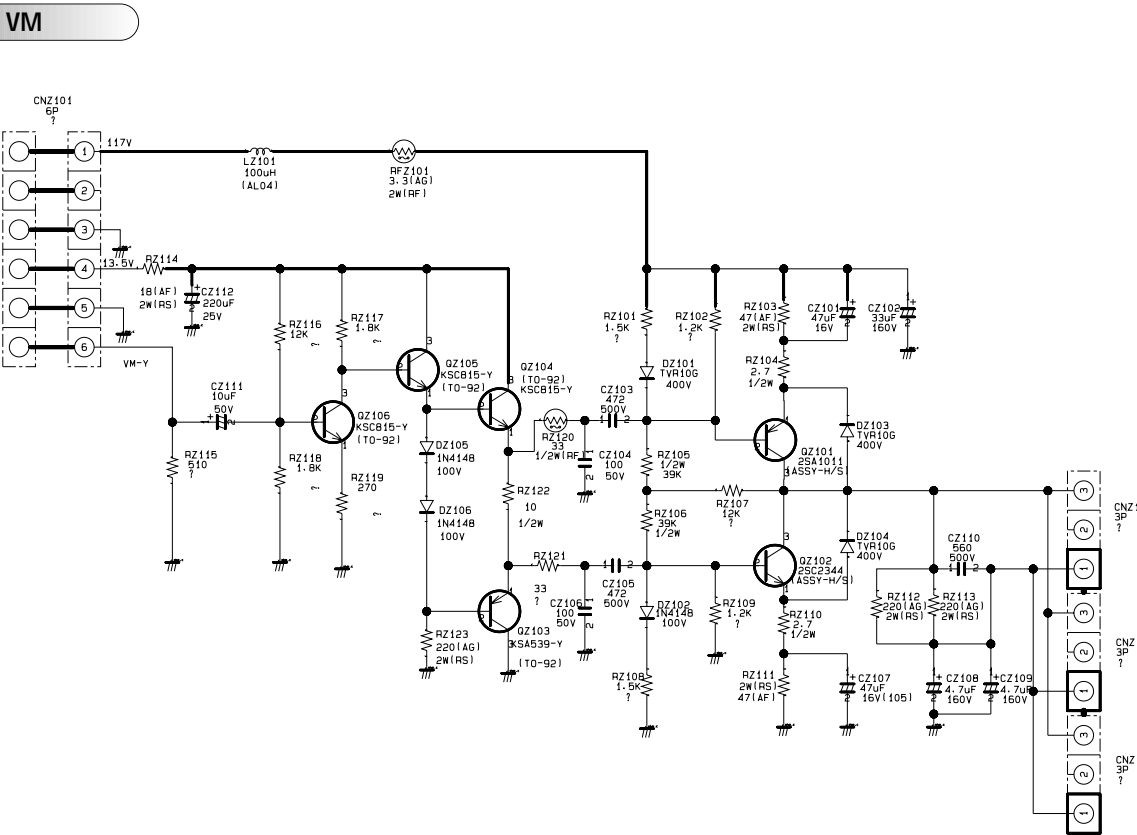
DY JACK



SENSOR

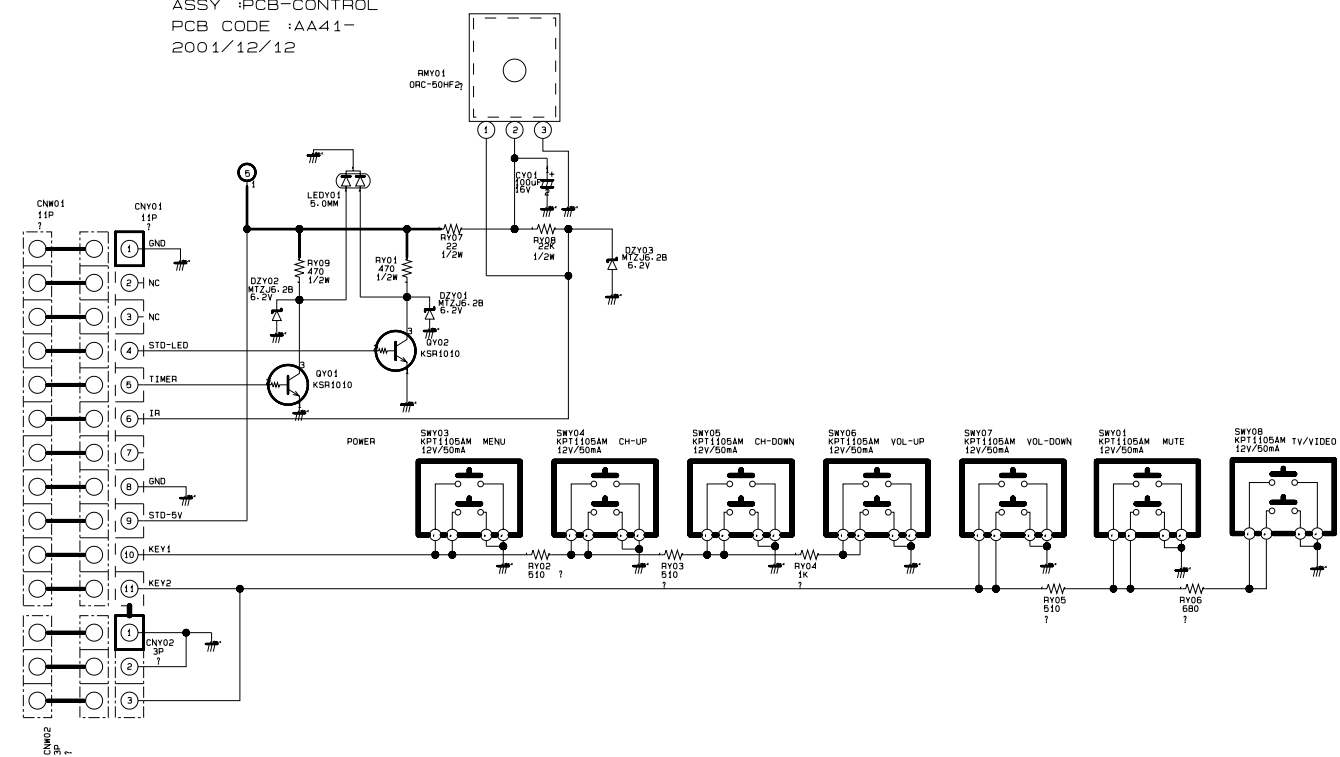


5-15 VM, CONTROL

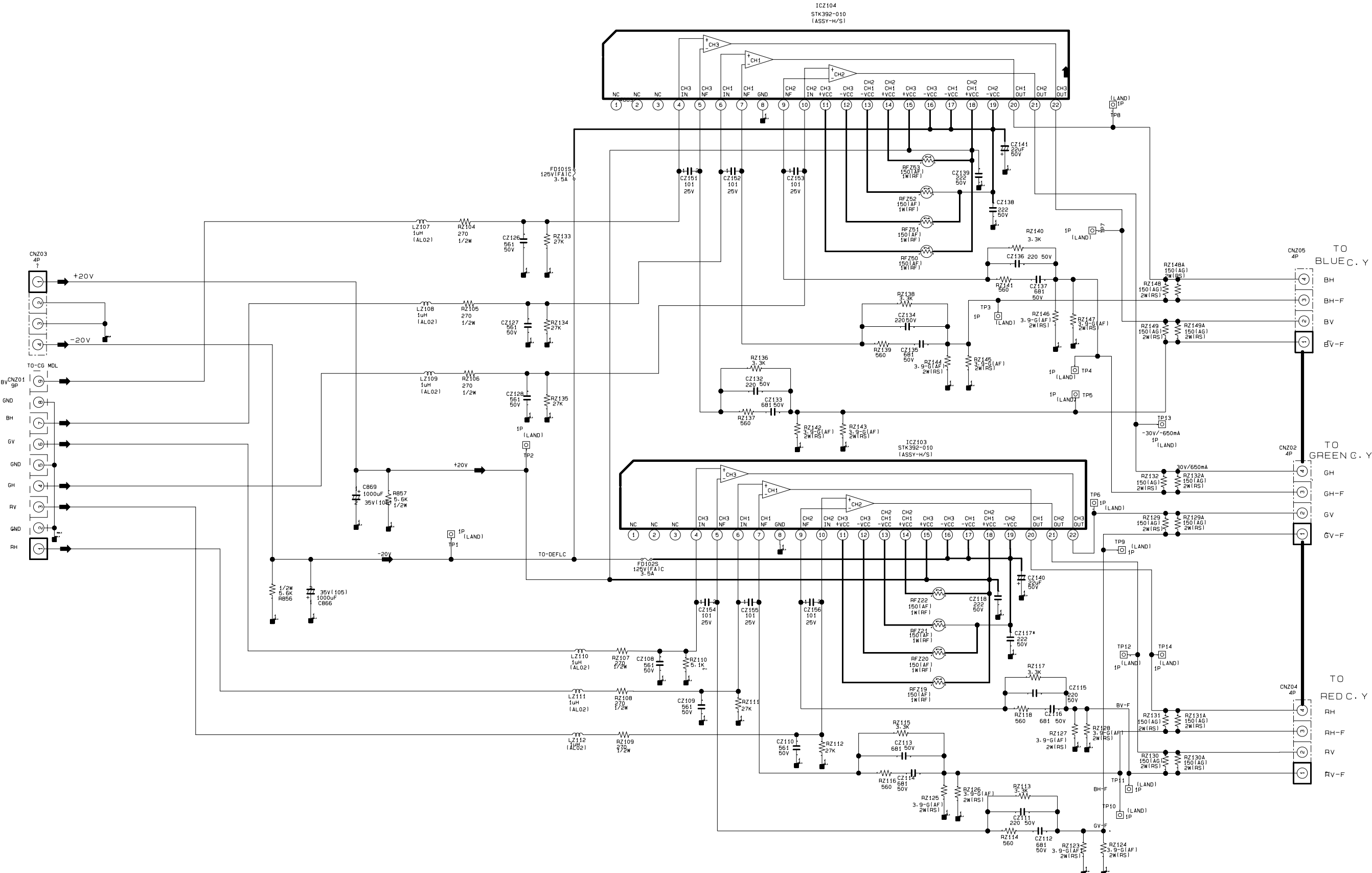


CONTROL

CHASSIS :W3
MODEL : P54A, P56A, J52A, J53A ALL MODEL
ASSY :PCB-CONTROL
PCB CODE :AA41-
2001/12/12



5-16 CG AMP



5-17 SUB AMP

sub-amp
2002/05/07

